## THE GENERAL HISTORY

## THE PERIODIZATION OF THE GENERAL HISTORY

THE CHRONOLOGY OF THE GENERAL HISTORY

THE TIMELINE OF THE FUTURE GENERAL HISTORY

THE UNIVERSAL TIME SCALE

## ALMANAC CDXXVII THE 9TH ERA OF THE UNIVERSE

			UF		UNIVERSE		WIII	begin
for (1 x 10^10 <sup>26</sup> ) - 13 820 000 000 years.								
THE	οтμ	ERA	OF	TUE	UNIVER	DOE.	sarill	hogin
	9TH			THE	ONIVE	(3E	will	begin
(1 x 10^10 <sup>26</sup> ) years after the Big Bang.								
THE	9TH	ERA	OF	THE	UNIVER	96E	will	bogin
	_		_	IIIE	ONIVE	(SE	WIII	begin
in (1 x 10^10 <sup>26</sup> ) - 1 year UH.								
THE	9TH	FRΔ	OF	THE	HIMIVE	ERSE	will	last
	_				_			
	for (1		•			000	000	years
to for (1 x 10^10 <sup>120</sup> ) - 13 820 000 000 years.								
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THE	9TH		OF			ERSE	will	last
from	(1 x	10^1	0 <sup>26</sup> ) yo	ears	after	the	Big	Bang
to (1 x 10^10 <sup>120</sup> ) years after the Big Bang.								
THE	9TH	ERA	OF	THE	UNIVE	ERSE	will	last
	_		10^10²			1		UH
from	(1	X	10-10-	-)	- '	1	year	UH

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to (1 x 10<sup>120</sup>) - 1 year UH.

THE 9TH ERA OF THE UNIVERSE will end for (1 x  $10^{120}$ ) - 13 820 000 000 years.

THE 9TH ERA OF THE UNIVERSE will end  $(1 \times 10^{120})$  years after the Big Bang.

THE 9TH ERA OF THE UNIVERSE will end in  $(1 \times 10^{120})$  - 1 year UH.

The duration of THE 9TH ERA OF THE UNIVERSE will be  $(1 \times 10^{120}) - (1 \times 10^{100})$  years.